

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus
P26443	DHE3_MOUSE	Mus musculus	Glutamate dehydrogenase 1, mitochondrial	25.145474	NaN	S79;S128;T135;S227;S384;T410;T512	37453647;34105348;37507081;36288343	MYRRLGEALLLSRAGPAALGSAAD SAALLGWARGQPSAAPQPGLTPVAR RHYSEAAADREDDPNFFKMVEGFF DRGASIVEDKLVEDLKTRESEEQKR NRVIRGILRIIKPCNHVLSLSPRRDD GSWEVIEGYRAQHSQHRTPCGGIR YSTDVSVDEVKALASLMTYKCAVVD VPFGGAKAGVKINPKNYTDNELEKIT RRFTMELAKKGFIPGIDVPAPDMS TGEREMSWIADTYASTIGHYDINAH ACVTGKPISQGGIHGRISATGRGVFH GIENFINEASYMSILGMPGFGDKTF VVQGFNVGLHSMRYLHRFGAKCV GVGESDGSIWNPDGIDPKELEDFKL QHGSILGFPKAKVYEGSILEADCILI PAASEKQLTKSNAPRVKAKIAEGAN GPTTPEADKIFLERNIMVIPDLYLNA GGVTVSYFEWLKLNHNHVSYGRLTFK YERDSNYHLLMSVQESLERKFGKH GGTIPVVPTAEFQDRISGASEKDIVH SGLAYTMERSARQIMRTAMKYNLGL DLRTAAYVNAIEKVFVYNEAGVTFT	True	False	2.125	1.888	5.0	4.331	1.008